

CLAIMS

What is claimed is:

1. A communication terminal, comprising:
 - attachment means for attaching a module, the module storing a user identification used in a communication network for identifying a user; storage means that stores a content in correlation with the user identification;
 - receiving means that receives a message to disable a use of the content stored in the storage means;
 - interpreting means that interprets the message received by the receiving means;
 - determining means that obtains a user identification from the module, and determines whether the user identification obtained is stored in the storage means in correlation with the content that is specified to be disabled by the message interpreted by the interpreting means; and
 - first control means that controls the storage means according to the content of the message interpreted by the interpreting means to disable the use of the content that is specified to be disabled by the message interpreted by the interpreting means, only when the determining means has determined that the content that is specified to be disabled by the message interpreted by the interpreting means is stored in the storage means in correlation with the user identification obtained from the module.
2. The communication terminal according to Claim 1, wherein the first control means deletes the content that is to be disabled with the message interpreted by the interpreting means from the storage means.
3. The communication terminal according to Claim 1, further comprising:
 - module control means that controls the module to store management data of disabling a use of the content that is specified to be disabled by the

message interpreted by the interpreting means in correlation with the content that is to be disabled with the message interpreted by the interpreting means; and

second control means that obtains the user identification from the module, and obtains from the module the management data corresponding to the content stored in correlation with the user identification obtained, and controls the storage means according to the management data to disable the use of the content stored in the storage means.

4. The communication terminal according to Claim 3, wherein the module is controlled according to a type of the module.

5. The communication terminal according to Claim 3, wherein the second control means does not read from the storage means the content stored in the storage means, according to the management data.

6. The communication terminal according to Claim 3, wherein the second control means controls the storage means, according to the management data, to delete the content specified to be disabled by the message interpreted by the interpreting means.